

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Monday, May 16, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L37	((engine valve) near3 timing) and l35	0
<input type="checkbox"/>	L36	l35 and (l21 or l19)	1
<input type="checkbox"/>	L35	(anticreep\$3 or (anti-creep\$3)) and (automatic transmission)	16
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L34	L33 and vehicle	13
<input type="checkbox"/>	L33	(anticreep\$3 or (anti-creep\$3))	40
<input type="checkbox"/>	L32	(anticreep\$3 or (anti-creep\$3)) and (automatic transmission)	0
<input type="checkbox"/>	L31	(anticreep\$3 or (anti-creep\$3)) same (automatic transmission)	0
<input type="checkbox"/>	L30	(L29 same l28) and l27	6
<input type="checkbox"/>	L29	vehicle same (automatic transmission)	2368
<input type="checkbox"/>	L28	neutral control	90
<input type="checkbox"/>	L27	@pd>20041207	127076
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L26	(prohibit\$3 or disable\$3) near3 l6	2
<input type="checkbox"/>	L25	((engine valve) near3 timing) and l6	0
<input type="checkbox"/>	L24	((engine valve) near3 timing) same l6	0
<input type="checkbox"/>	L23	L21 and l6	1
<input type="checkbox"/>	L22	L21 same l6	0
<input type="checkbox"/>	L21	catalyst near3 temperature	49649
<input type="checkbox"/>	L20	L19 same l6	3
<input type="checkbox"/>	L19	(engine or coolant) near2 temperature	30230

■	L18	L16 and I6	2
■	L17	L16 same I6	0
■	L16	(reduc\$4 or degrad\$5 or deteriorat\$3) near5 I15	5781
■	L15	engine near3 (efficiency or performance)	28821
■	L14	I13 and I6	2
■	L13	(5272630 5460580 5741200 5813942 5820515 5893816 6269295)![pn]	7
■	L12	6533704.pn.	1
■	L11	6533704.uref.	0
■	L10	L8 and I4	3
■	L9	L8 and I5	0
■	L8	L7 and I6	93
■	L7	vehicle same (automatic transmission)	8894
■	L6	neutral control	419
■	L5	(I1 or I2) and I4	60
■	L4	@pd>20041207	68270
■	L2	477/115,114.ccls.	237
■	L1	701/48,51,53,54,65.ccls.	1271

END OF SEARCH HISTORY